

Roadmap for Adapting to Coastal Risks Training

Agenda

10:00 – Welcome and Introductions

Roadmap Approach – Learn how the Roadmap process can be applied to risk and vulnerability concerns

Current & Future Hazards – Identify key current and future hazard issues and impacts

Infrastructure Vulnerability – Identify key infrastructure vulnerability concerns

Ecosystem Vulnerability – Identify key ecosystem vulnerability concerns

Societal Vulnerability – Identify key societal vulnerability concerns

Strategic Actions – Identify strategic approaches, decision processes, and collaboration opportunities that can help reduce vulnerabilities

12:00 – Lunch (provided)

Improving Decision-making – Identify decision processes that can be better informed by risk information

Stakeholder Engagement and Collaboration – Identify collaboration opportunities to more effectively leverage resources and meet multiple objectives

Wrap-Up, Next Steps, and Closing

2:30 – Adjourn

In response to the community requested need of training and guidance on how to address coastal hazards, this workshop includes hands-on activities to assist you in characterizing community exposure and vulnerability to current and future coastal and climate hazards; assessing the effects current and future hazards can have on infrastructure, ecosystems, and populations; and identifying how current planning and policy efforts may integrate this information to address community issues.

Objectives

- Identify relevant hazard & climate information
- Analyze risk & vulnerability information to identify key concerns & priorities
- Identify relevant decision processes
- Collaborate across disciplines to more effectively leverage resource opportunities and meet multiple objectives

WHO: Planners, public works staff, social services, municipal staff, elected and appointed officials, transportation staff, emergency and hazard mitigation planners

WHEN: Wednesday, June 2, 2010; 10:00 am – 2:30 pm

WHERE: Palmetto Electric, One Cooperative Way, Beaufort

For registration information, visit

<http://dnr.sc.gov/marine/NERR/ctp/events> or email

DNRCTP@dnr.sc.gov.

